EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1740	370/230.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/11 10:01
L2	0	1 (precedence adj grades)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/11 10:02
L3	4629	370/230-235.ccls.	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 10:02
L4	0	3 (precedence adj grades)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/11 10:02
L5	113	3 ((calculat\$3 or comput\$3) near2 (data near2 rate))	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/11 10:03
L6	2	5 (error near2 signal)	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/11 10:03
L7	0	10/426289	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON-	2007/04/11 10:20
L8	0	10/426763	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/11 10:26

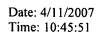
EAST Search History

					· · · · · · · · · · · · · · · · · · ·	
L9	1	10/363776	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/11 10:27
L10	0	10/426763	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/11 10:27
L11	0	10/426763	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/11 10:40
L12	5	("6901593").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/11 10:40
L13	2	("6690645").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/11 10:40
S1		(10/633459).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/10 08:24
S2	0	10/633459	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/10 14:45
S3	0	10/426286	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/10 14:45

EAST Search History

	,			,		,
S4	0	10/10/363776	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/10 14:46
S5	1	10/363776	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/10 14:46
S6	0	10/426289	US-PGPUB; USPAT; USOCR; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/11 10:00

Day: Wednesday





PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = AWEYA First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09185635	6584111	150	11/04/1998	ABR FLOW CONTROL USING SINGLE BIT CONGESTION INDICATION AND WAVELET TRANSFORM FILTERING	AWEYA, JAMES		
09209273	6549517	150	12/11/1998	EXPLICIT RATE COMPUTATION FOR FLOW CONTROL IN COMPUTE NETWORKS	AWEYA, JAMES		
09429014	6657983	150	10/29/1999	SCHEDULING OF UPSTREAM TRTAFFIC IN A TDMA WIRELESS COMMUNICATIONS SYSTEM	AWEYA, JAMES		
09455445	6690645	150	12/06/1999	METHOD AND APPARATUS FOR ACTIVE QUEUE MANAGEMENT BASED ON DESIRED QUEUE OCCUPANCY	AWEYA, JAMES		
09465705	6990070	150	12/17/1999	METHOD AND APPARATUS FOR ADJUSTING PACKET TRANSMISSION VOLUME FROM A SOURCE	AWEYA, JAMES		
09475308	6993025	150	12/30/1999	METHOD AND APPARATUS FOR ENCODING A PLURALITY OF PRE-DEFINED CODES INTO A SEARCH KEY AND FOR LOCATING A LONGEST MATCHING PRE-DEFINED CODE	AWEYA, JAMES		
09635898	6788697	150		BUFFER MANAGEMENT SCHEME EMPLOYING DYNAMIC THRESHOLDS	AWEYA, JAMES		
09665994	6928054	150	09/20/2000	APPARATUS, METHOD, MEDIA AND SIGNALS FOR CONNECTION-CLASS	AWEYA, JAMES		

			11 1	PARAMETER CONTROL OF PACKET FLOW	
09713293	Not Issued	161		Technique for adaptively controlling the admission of web server requests	AWEYA, JAMES
09713319	Not Issued	98		TECHNIQUE FOR ADAPTIVELY DISTRIBUTING WEB SERVER REQUESTS	AWEYA, JAMES
09714872	Not Issued	161	11/17/2000	Load adaptive buffer management in packet networks	AWEYA, JAMES
09739309	7047312	150	12/18/2000	TCP RATE CONTROL WITH ADAPTIVE THRESHOLDS	AWEYA, JAMES
09850057	6901593	150	05/08/2001	ACTIVE QUEUE MANAGEMENT WITH FLOW PROPORTIONAL BUFFERING	AWEYA, JAMES
09900146	6961307	150	II I	QUEUE MANAGEMENT MECHANISM FOR PROPORTIONAL LOSS RATE DIFFERENTIATION	AWEYA, JAMES
09946736	Not Issued	40	09/06/2001	Technique for adaptively load balancing connections in multi-link trunks	AWEYA, JAMES
09954192	7184431	150	09/18/2001	ROTATOR COMMUNICATION SWITCH HAVING REDUNDANT ELEMENTS	AWEYA, JAMES
09983421	Not Issued	161	10/24/2001	Technique for monitoring optical performance	AWEYA, JAMES
10076415	7043651	150		TECHNIQUE FOR SYNCHRONIZING CLOCKS IN A NETWORK	AWEYA, JAMES
10172981	Not Issued	93	06/18/2002	TECHNIQUE FOR IMPLEMENTING AN ADMISSION CONTROL SCHEME FOR DATA FLOWS	AWEYA, JAMES
10231090	6894832	150	08/30/2002	TECHNIQUE FOR ADAPTIVELY CONTROLLING GAIN IN AN OPTICAL AMPLIFIER	AWEYA, JAMES
10246399	7130368	150	09/19/2002	CLOCK RECOVERY USING A DIRECT SMOOTHING PROCESS	AWEYA, JAMES
10246408	7020791	150	09/19/2002	CLOCK RECOVERY USING A DOUBLE-EXPONENTIAL SMOOTHING PROCESS	AWEYA, JAMES
10422796	Not	41	04/25/2003	Constant gain controller for active	AWEYA, JAMES

	Issued			queue management	
10426286	Not Issued	90	04/30/2003	RATE-BASED PROPORTIONAL-INTEGRAL CONTROL SCHEME FOR ACTIVE QUEUE MANAGEMENT	AWEYA, JAMES
10426289	Not Issued	41	04/30/2003	Rate-based integral control scheme for active queue management	AWEYA, JAMES
10426763	Not Issued	41	04/30/2003	Active queue management using proportional control and rate-based information	AWEYA, JAMES
10633459	Not Issued	30	11 1	Rate-based multi-level active queue management with drop precedence differentiation	AWEYA, JAMES
10659320	Not Issued	30		High throughput rotator switch having excess tandem buffers	AWEYA, JAMES
10680654	Not Issued	30	10/07/2003	Queue based multi-level AQM with drop precedence differentiation	AWEYA, JAMES
10732532	Not Issued	41	12/11/2003	Technique for filter-enhanced clock synchronization	AWEYA, JAMES
10745065	Not Issued	30	12/22/2003	Method and system for content detection and interception in communication networks	AWEYA, JAMES
10796321	Not Issued	30	03/09/2004	Adaptive jitter buffer control	AWEYA, JAMES
10888421	7191355	150	07/09/2004	CLOCK SYNCHRONIZATION BACKUP MECHANISM FOR CIRCUIT EMULATION SERVICE	AWEYA, JAMES
11034839	Not Issued	30	01/14/2005	Method and apparatus for encoding a plurality of pre-defined codes into a search key and for locating a longest matching pre-defined code	AWEYA, JAMES
11172100	Not Issued	30	06/30/2005	Method and apparatus for synchronizing internal state of frequency generators on a communications network	AWEYA, JAMES
11172335	Not Issued	30	06/30/2005	Method and apparatus for synchronizing clock timing between network elements	AWEYA, JAMES
11191485	Not Issued	30	07/28/2005	Reliable quality of service (QoS) provisioning using adaptive class-based contention periods	AWEYA, JAMES

11279410	Not Issued	30	04/12/2006	Clock Synchronization Using a Weighted Least Squares Error Filtering Technique	AWEYA, JAMES
11279431	Not Issued	30	04/12/2006	Timestamp-Based All Digital Phase Locked Loop for Clock Synchronization Over Packet Networks	AWEYA, JAMES
11294146	Not Issued	30	11	Differential clock recovery in packet networks	AWEYA, JAMES
11362697	Not Issued	30	02/27/2006	Three-way message exchange clock synchronization	AWEYA, JAMES
11394705	Not Issued	25	03/31/2006	Method and apparatus for designing a PLL	AWEYA, JAMES
11609966	Not Issued	30	12/13/2006	Protocol for Clock Distribution and Loop Resolution	AWEYA, JAMES
11689660	Not Issued	17	03/22/2007	Beacon-Assisted Precision Location of Untethered Client in Packet Networks	AWEYA, JAMES
60221338	Not Issued	159	07/26/2000	TCP rate control with adaptive thresholds	AWEYA, JAMES
60279990	Not Issued	159	03/30/2001	Optical performance monitoring device	AWEYA, JAMES
60323125	Not Issued	159		Technique for clock synchronization using timestamps	AWEYA, JAMES
60593011	Not Issued	159	07/30/2004	Reliable Qos provisioning through class-based contention	AWEYA, JAMES
60600986	Not Issued	159	08/12/2004	Adaptive class-based contention periods	AWEYA, JAMES
60609477	Not Issued	159	09/13/2004	System and method for phase and frequency synchronization	AWEYA, JAMES

	Last Name	First Name	
Search Another: Inventor	AWEYA	JAMES	Search

To go back use Back button on your browser toolbar.

Back to $\left.\underline{\mathsf{PALM}}\right| \underbrace{\mathsf{ASSIGNMENT}}_{} \left| \underbrace{\mathsf{OASIS}}_{} \right|$ Home page



PALM INTRANET

Day: Wednesday

Date: 4/11/2007 Time: 10:45:57

Inventor Name Search Result

Your Search was:

Last Name = OUELLETTE First Name = MICHEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06354173	Not Issued	161		ELECTRO-HYDRAULIC VEHICLE	OUELLETTE, MICHEL
09455445	6690645	150	12/06/1999	METHOD AND APPARATUS FOR ACTIVE QUEUE MANAGEMENT BASED ON DESIRED QUEUE OCCUPANCY	OUELLETTE, MICHEL
09635898	6788697	150	08/11/2000	BUFFER MANAGEMENT SCHEME EMPLOYING DYNAMIC THRESHOLDS	OUELLETTE, MICHEL
09665994	6928054	150	09/20/2000	APPARATUS, METHOD, MEDIA AND SIGNALS FOR CONNECTION-CLASS PARAMETER CONTROL OF PACKET FLOW	OUELLETTE, MICHEL
09713319	Not Issued	98	11/16/2000	TECHNIQUE FOR ADAPTIVELY DISTRIBUTING WEB SERVER REQUESTS	OUELLETTE, MICHEL
09714872	Not Issued	161	11/17/2000	Load adaptive buffer management in packet networks	OUELLETTE, MICHEL
09739309	7047312	150	12/18/2000	TCP RATE CONTROL WITH ADAPTIVE THRESHOLDS	OUELLETTE, MICHEL
09900146	6961307	150	07/09/2001	QUEUE MANAGEMENT MECHANISM FOR PROPORTIONAL LOSS RATE DIFFERENTIATION	OUELLETTE, MICHEL
09946736	Not Issued	40	09/06/2001	Technique for adaptively load balancing connections in multi-link trunks	OUELLETTE, MICHEL
10076415	7043651	150	02/19/2002	TECHNIQUE FOR SYNCHRONIZING CLOCKS IN A NETWORK	OUELLETTE, MICHEL
10172981	Not	93	06/18/2002	TECHNIQUE FOR	OUELLETTE,

	Issued			IMPLEMENTING AN ADMISSION CONTROL SCHEME FOR DATA FLOWS	MICHEL
10231090	6894832	150	08/30/2002	TECHNIQUE FOR ADAPTIVELY CONTROLLING GAIN IN AN OPTICAL AMPLIFIER	OUELLETTE, MICHEL
10246399	7130368	150	09/19/2002	CLOCK RECOVERY USING A DIRECT SMOOTHING PROCESS	OUELLETTE, MICHEL
10246408	7020791	150	09/19/2002	CLOCK RECOVERY USING A DOUBLE-EXPONENTIAL SMOOTHING PROCESS	OUELLETTE, MICHEL
10422796	Not Issued	41		Constant gain controller for active queue management	OUELLETTE, MICHEL
10426286	Not Issued	90	04/30/2003	RATE-BASED PROPORTIONAL-INTEGRAL CONTROL SCHEME FOR ACTIVE QUEUE MANAGEMENT	OUELLETTE, MICHEL
10426289	Not Issued	41	04/30/2003	Rate-based integral control scheme for active queue management	OUELLETTE, MICHEL
10426763	Not Issued	41	04/30/2003	Active queue management using proportional control and rate-based information	OUELLETTE, MICHEL
10633459	Not Issued	30	08/01/2003	Rate-based multi-level active queue management with drop precedence differentiation	OUELLETTE, MICHEL
10680654	Not Issued	30	10/07/2003	Queue based multi-level AQM with drop precedence differentiation	OUELLETTE, MICHEL
10732532	Not Issued	41	12/11/2003	Technique for filter-enhanced clock synchronization	OUELLETTE, MICHEL
10745065	Not Issued	30	12/22/2003	Method and system for content detection and interception in communication networks	OUELLETTE, MICHEL
10796321	Not Issued	30	03/09/2004	Adaptive jitter buffer control	OUELLETTE, MICHEL
10888421	7191355	150	07/09/2004	CLOCK SYNCHRONIZATION BACKUP MECHANISM FOR CIRCUIT EMULATION SERVICE	OUELLETTE, MICHEL
11172100	Not Issued	30	06/30/2005	Method and apparatus for synchronizing internal state of	OUELLETTE, MICHEL

I .					
				frequency generators on a communications network	·
11172335	Not Issued	30	06/30/2005	Method and apparatus for synchronizing clock timing between network elements	OUELLETTE, MICHEL
11279410	Not Issued	30	04/12/2006	Clock Synchronization Using a Weighted Least Squares Error Filtering Technique	OUELLETTE, MICHEL
11279431	Not Issued	30	04/12/2006	Timestamp-Based All Digital Phase Locked Loop for Clock Synchronization Over Packet Networks	OUELLETTE, MICHEL
11294146	Not Issued	30	12/05/2005	Differential clock recovery in packet networks	OUELLETTE, MICHEL
11362697	Not Issued	30	02/27/2006	Three-way message exchange clock synchronization	OUELLETTE, MICHEL
11394705	Not Issued	25		Method and apparatus for designing a PLL	OUELLETTE, MICHEL
11458007	Not Issued	30	07/17/2006	TIME TRANSPORT OVER PACKET SWITCHED NETWORKS	OUELLETTE, MICHEL
11529221	Not Issued	25	09/29/2006	Method and system for predicting the adoption of services, such as telecommunication services	OUELLETTE, MICHEL
11609966	Not Issued	30		Protocol for Clock Distribution and Loop Resolution	OUELLETTE, MICHEL
11618760	Not Issued	19	12/30/2006	METHOD AND APPARATUS FOR MANAGING BUFFERS DURING TRANSITIONS BETWEEN HETEROGENOUS NETWORKS	OUELLETTE, MICHEL
11621280	Not Issued	20	01/09/2007	Method and Apparatus for Managing Buffers During Transitions Between Heterogenous Networks	OUELLETTE, MICHEL
11689660	Not Issued	17	03/22/2007	Beacon-Assisted Precision Location of Untethered Client in Packet Networks	OUELLETTE, MICHEL
60221338	Not Issued	159	07/26/2000	TCP rate control with adaptive thresholds	OUELLETTE, MICHEL
60323125	Not Issued	159	09/18/2001	Technique for clock synchronization using timestamps	OUELLETTE, MICHEL
60402270	Not Issued	159	08/09/2002	Red without feedback delay	OUELLETTE, MICHEL

60502714	Not Issued	159	09/12/2003	Precision timing reference for ethernet networks	OUELLETTE, MICHEL
60593011	Not Issued	159		Reliable Qos provisioning through class-based contention	OUELLETTE, MICHEL
60600986	Not Issued	159	08/12/2004	Adaptive class-based contention periods	OUELLETTE, MICHEL
60609477	Not Issued	159		System and method for phase and frequency synchronization	OUELLETTE, MICHEL
60609478	Not Issued	159		System and method for phase and frequency synchronization	OUELLETTE, MICHEL
60630414	Not Issued	159	11/23/2004	Method for optimizing the wireless medium usage by dynamically adapting a set of contention periods to the traffic demand	OUELLETTE, MICHEL
60630550	Not Issued	159	11/23/2004	New frequency-phase synchronization scheme using DCO's at the transmitter and receiver	OUELLETTE, MICHEL
60674231	Not Issued	159		Clock synchronization technique with improved clock stability	OUELLETTE, MICHEL
60674232	Not Issued	159	04/23/2005	Timestamp-based technique for clock synchronization in packet networks	OUELLETTE, MICHEL
60732276	Not Issued	159		Technique for differential clock recovery in packet networks	OUELLETTE, MICHEL

Seemsh Amothem Inventor	Last Name	First Name	
Search Another: Inventor	OUELLETTE	MICHEL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday

Date: 4/11/2007 Time: 10:46:06

Inventor Name Search Result

Your Search was:

Last Name = MONTUNO

First Name = DELFIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10426286	Not Issued	90	04/30/2003	RATE-BASED PROPORTIONAL-INTEGRAL CONTROL SCHEME FOR ACTIVE QUEUE MANAGEMENT	MONTUNO, DELFIN
10426289	Not Issued	41	04/30/2003	Rate-based integral control scheme for active queue management	MONTUNO, DELFIN
10426763	Not Issued	41	04/30/2003	Active queue management using proportional control and ratebased information	MONTUNO, DELFIN
10633459	Not Issued	30	08/01/2003	Rate-based multi-level active queue management with drop precedence differentiation	MONTUNO, DELFIN
10680654	Not Issued	30	10/07/2003	Queue based multi-level AQM with drop precedence differentiation	MONTUNO, DELFIN
10732532	Not Issued	41	12/11/2003	Technique for filter-enhanced clock synchronization	MONTUNO, DELFIN
10745065	Not Issued	30	12/22/2003	Method and system for content detection and interception in communication networks	MONTUNO, DELFIN
10796321	Not Issued	30	03/09/2004	Adaptive jitter buffer control	MONTUNO, DELFIN
10888421	7191355	150	07/09/2004	CLOCK SYNCHRONIZATION BACKUP MECHANISM FOR CIRCUIT EMULATION SERVICE	MONTUNO, DELFIN
11191485	Not Issued	30		Reliable quality of service (QoS) provisioning using adaptive class-based contention periods	MONTUNO, DELFIN
11277555	Not Issued	25		METHOD AND APPARATUS FOR PROTECTING	MONTUNO, DELFIN

				NETWORKS FROM UNAUTHORIZED APPLICATIONS	·
11294146	Not Issued	30		Differential clock recovery in packet networks	MONTUNO, DELFIN
11362697	Not Issued	30	02/27/2006	Three-way message exchange clock synchronization	MONTUNO, DELFIN
11394705	Not Issued	25		Method and apparatus for designing a PLL	MONTUNO, DELFIN
11585476	Not Issued	30	10/24/2006	System and method for ensuring handoffs across heterogeneous networks	MONTUNO, DELFIN
60279927	Not Issued	159	03/29/2001	Distributed recovery method for control plane failures in LDP	MONTUNO, DELFIN
60462614	Not Issued	159	04/14/2003	Advanced auto-discovery technology for ethernet passive optical network	MONTUNO, DELFIN
60609477	Not Issued	159		System and method for phase and frequency synchronization	MONTUNO, DELFIN
60609478	Not Issued	159		System and method for phase and frequency synchronization	MONTUNO, DELFIN
60630414	Not Issued	159	11/23/2004	Method for optimizing the wireless medium usage by dynamically adapting a set of contention periods to the traffic demand	MONTUNO, DELFIN
60630550	Not Issued	159	11/23/2004	New frequency-phase synchronization scheme using DCO's at the transmitter and receiver	MONTUNO, DELFIN
60674231	Not Issued	159	04/23/2005	Clock synchronization technique with improved clock stability	MONTUNO, DELFIN
60674232	Not Issued	159	04/23/2005	Timestamp-based technique for clock synchronization in packet networks	MONTUNO, DELFIN
60732276	Not Issued	159	11/01/2005	Technique for differential clock recovery in packet networks	MONTUNO, DELFIN
60795587	Not Issued	20	04/28/2006	Method of measuring QoS performance in a WLANs, and admission control methods	MONTUNO, DELFIN
60838514	Not Issued	20	08/17/2006	Method and apparatus for non- intrusive measurement of the quality of service performance of a transmission link	MONTUNO, DELFIN
60886959	Not	20	01/29/2007	Back Haul Bandwidth Bottleneck	MONTUNO,

	Issued			Estimation Technique for Wireless Mesh Networks	DELFIN
60886967	Not Issued	20		1	MONTUNO, DELFIN
60892554	Not Issued	20	03/02/2007	TIME DISTRIBUTION OVER SYNCHRONOUS ETHERNET	MONTUNO, DELFIN
09475308	6993025	150	12/30/1999	METHOD AND APPARATUS FOR ENCODING A PLURALITY OF PRE-DEFINED CODES INTO A SEARCH KEY AND FOR LOCATING A LONGEST MATCHING PRE- DEFINED CODE	MONTUNO, DELFIN Y.
09566391	6894974	150		METHOD, APPARATUS, MEDIA, AND SIGNALS FOR CONTROLLING PACKET TRANSMISSION RATE FROM A PACKET SOURCE	MONTUNO, DELFIN Y.
09635898	6788697	150	08/11/2000	BUFFER MANAGEMENT SCHEME EMPLOYING DYNAMIC THRESHOLDS	MONTUNO, DELFIN Y.
09665994	6928054	150	09/20/2000	APPARATUS, METHOD, MEDIA AND SIGNALS FOR CONNECTION-CLASS PARAMETER CONTROL OF PACKET FLOW	MONTUNO, DELFIN Y.
09685090	7054557	150	10/11/2000	TECHNIQUE FOR ROUTING DATA WITHIN AN OPTICAL NETWORK	MONTUNO, DELFIN Y.
09713293	Not Issued	161	11/16/2000	Technique for adaptively controlling the admission of web server requests	MONTUNO, DELFIN Y.
09713319	Not Issued	98	11/16/2000	TECHNIQUE FOR ADAPTIVELY DISTRIBUTING WEB SERVER REQUESTS	MONTUNO, DELFIN Y.
09714872	Not Issued	161	11/17/2000	Load adaptive buffer management in packet networks	MONTUNO, DELFIN Y.
09739309	7047312	150	12/18/2000	TCP RATE CONTROL WITH ADAPTIVE THRESHOLDS	MONTUNO, DELFIN Y.
09739882	6462957	150	12/20/2000	HIGH PERFORMANCE ORTHOGONAL INTERCONNECT ARCHITECTURE WITHOUT MIDPLANE	MONTUNO, DELFIN Y.

09749946	7010225	150	12/29/2000	TECHNIQUE FOR INTERCHANGING WAVELENGTHS IN A MULTI- WAVELENGTH SYSTEM	MONTUNO, DELFIN Y.
09750304	6999682	150	12/29/2000	TECHNIQUE FOR OPTICALLY CONVERTING WAVELENGTHS IN A MULTI-WAVELENGTH SYSTEM	MONTUNO, DELFIN Y.
09750316	Not Issued	161		Technique for routing packets within an optical network	MONTUNO, DELFIN Y.
09850057	6901593	150	05/08/2001	ACTIVE QUEUE MANAGEMENT WITH FLOW PROPORTIONAL BUFFERING	MONTUNO, DELFIN Y.
09891011	7130926	150	06/25/2001	CONTROL PLANE FAILURE RECOVERY IN A NETWORK	MONTUNO, DELFIN Y.
09900146	6961307	150	07/09/2001	QUEUE MANAGEMENT MECHANISM FOR PROPORTIONAL LOSS RATE DIFFERENTIATION	MONTUNO, DELFIN Y.
09946736	Not Issued	40	09/06/2001	Technique for adaptively load balancing connections in multi-link trunks	MONTUNO, DELFIN Y.
09954192	7184431	150	09/18/2001	ROTATOR COMMUNICATION SWITCH HAVING REDUNDANT ELEMENTS	MONTUNO, DELFIN Y.
09983421	Not Issued	161	10/24/2001	Technique for monitoring optical performance	MONTUNO, DELFIN Y.
10076415	7043651	150	02/19/2002	TECHNIQUE FOR SYNCHRONIZING CLOCKS IN A NETWORK	MONTUNO, DELFIN Y.
10094655	6762877	150	03/12/2002	TECHNIQUE FOR SELECTIVELY FREQUENCY TRANSLATING OPTICAL CHANNELS IN AN OPTICAL NETWORK	MONTUNO, DELFIN Y.

Coarah Anathan Inventor	Last Name	First Name	. 4
Search Another: Inventor	MONTUNO	DELFIN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday



PALM INTRANET

Date: 4/11/2007 Time: 10:46:15

Inventor Name Search Result

Your Search was:

Last Name = FELSKE First Name = KENT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09378141	6535481	150	08/20/1999	NETWORK DATA ROUTING PROTECTION CYCLES FOR AUTOMATIC PROTECTION SWITCHING	FELSKE, KENT
09946736	Not Issued	40	09/06/2001	Technique for adaptively load balancing connections in multi-link trunks	FELSKE, KENT
10187569	Not Issued	161	07/03/2002	Techniques to facilitate the management of a photonic network	FELSKE, KENT
10231090	6894832	150	08/30/2002	TECHNIQUE FOR ADAPTIVELY CONTROLLING GAIN IN AN OPTICAL AMPLIFIER	FELSKE, KENT
10238242	6796716	150	09/10/2002	NETWORK DEVICE CONTAINING AN OPTICAL MODULE HAVING OPTICAL AND ELECTRICAL CONNECTIONS FACING ONE DIRECTION	FELSKE, KENT
10351780	Not Issued	66	01/27/2003	Network data routing protection cycles for automatic protection switching	FELSKE, KENT
10426286	Not Issued	90	04/30/2003	RATE-BASED PROPORTIONAL-INTEGRAL CONTROL SCHEME FOR ACTIVE QUEUE MANAGEMENT	FELSKE, KENT
10426289	Not Issued	41		Rate-based integral control scheme for active queue management	FELSKE, KENT
10426763	Not Issued	41	04/30/2003	Active queue management using proportional control and rate-based information	FELSKE, KENT
]

10441025	Not Issued	7,1	05/20/2003	Technique for transmitting an optical signal through an optical network	FELSKE, KENT
10633459	Not Issued	30	08/01/2003	Rate-based multi-level active queue management with drop precedence differentiation	FELSKE, KENT
10745065	Not Issued	30	12/22/2003	Method and system for content detection and interception in communication networks	FELSKE, KENT
10796321	Not Issued	30	03/09/2004	Adaptive jitter buffer control	FELSKE, KENT
11172100	Not Issued	30	06/30/2005	Method and apparatus for synchronizing internal state of frequency generators on a communications network	FELSKE, KENT
11172335	Not Issued	30		Method and apparatus for synchronizing clock timing between network elements	FELSKE, KENT
11186092	Not Issued	30	07/21/2005	Tandem call admission control by proxy for use with non-hop-by-hop VolP signaling protocols	FELSKE, KENT
11191485	Not Issued	30	07/28/2005	Reliable quality of service (QoS) provisioning using adaptive class-based contention periods	FELSKE, KENT
11279410	Not Issued	30	04/12/2006	Clock Synchronization Using a Weighted Least Squares Error Filtering Technique	FELSKE, KENT
11279431	Not Issued	30	04/12/2006	Timestamp-Based All Digital Phase Locked Loop for Clock Synchronization Over Packet Networks	FELSKE, KENT
11287131	Not Issued	30	11/23/2005	Secure, differentiated reading of sensors and RFID tags	FELSKE, KENT
11294146	Not Issued	30	12/05/2005	Differential clock recovery in packet networks	FELSKE, KENT
11362697	Not Issued	30	02/27/2006	Three-way message exchange clock synchronization	FELSKE, KENT
11394705	Not Issued	25	03/31/2006	Method and apparatus for designing a PLL	FELSKE, KENT
11410748	Not Issued	25	04/25/2006	Method and apparatus for document matching	FELSKE, KENT
<u>11496546</u>	Not Issued	30	08/01/2006	Techniques to facilitate the management of a photonic network	FELSKE, KENT
11502509	Not	25	08/11/2006	Method and device for determining	FELSKE, KENT

	Issued			location-enhanced presence information for entities subscribed to a communications system	
11502570	Not Issued	30	08/11/2006	System and method for dynamically re-directing communications sessions based on location-enhanced information	FELSKE, KENT
11502571	Not Issued	30	08/11/2006	System and method for dynamically re-configuring communications session routing based on location information	FELSKE, KENT
11536913	Not Issued	30		Method and Apparatus Supporting Out of Band signaling for WLAN using Network Name	FELSKE, KENT
11585476	Not Issued	30		System and method for ensuring handoffs across heterogeneous networks	FELSKE, KENT
11609966	Not Issued	30	12/13/2006	Protocol for Clock Distribution and Loop Resolution	FELSKE, KENT
11613313	Not Issued	25	12/20/2006	System and Method for Providing Power Management in a Sensor Network	FELSKE, KENT
11613493	Not Issued	25		Automatic Configuration of Telecommunication Station Sets	FELSKE, KENT
11613863	Not Issued	25	12/20/2006	METHOD AND SYSTEM FOR REDUCING SERVICE INTERRUPTIONS TO MOBILE COMMUNICATION DEVICES	FELSKE, KENT
11689660	Not Issued	17		Beacon-Assisted Precision Location of Untethered Client in Packet Networks	FELSKE, KENT
60392920	Not Issued	159	07/01/2002	Applications of optical transceivers with integrated opto-electrical connection	FELSKE, KENT
60445837	Not Issued	159		PON tone frequency based fault indication	FELSKE, KENT
60462614	Not Issued	159		Advanced auto-discovery technology for ethernet passive optical network	FELSKE, KENT
60593011	Not Issued	159		Reliable Qos provisioning through class-based contention	FELSKE, KENT
60600986	Not Issued	159		Adaptive class-based contention periods	FELSKE, KENT
60609477	Not Issued	159		System and method for phase and frequency synchronization	FELSKE, KENT

60609478	Not Issued	159		System and method for phase and frequency synchronization	FELSKE, KENT
60630411	Not Issued	159	11/23/2004	Secure differentiated reading of sensors and tags	FELSKE, KENT
60630414	Not Issued	159		Method for optimizing the wireless medium usage by dynamically adapting a set of contention periods to the traffic demand	FELSKE, KENT
60630549	Not Issued	159	11/23/2004	Securing hand written signatures with embedded digital keys via a "digital pen"	FELSKE, KENT
60630550	Not Issued	159	11/23/2004	New frequency-phase synchronization scheme using DCO's at the transmitter and receiver	FELSKE, KENT
60674231	Not Issued	159	04/23/2005	Clock synchronization technique with improved clock stability	FELSKE, KENT
60674232	Not Issued	159	04/23/2005	Timestamp-based technique for clock synchronization in packet networks	FELSKE, KENT
60729320	Not Issued	159		Out of band signaling for WLAN using network name	FELSKE, KENT
60732276	Not Issued	159		Technique for differential clock recovery in packet networks	FELSKE, KENT

Search Another: Inventor	Last Name	First Name	الإستان وما معاملية
Search Another: Inventor	FELSKE	KENT	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page